

CLAIMS

We claim:

1. A apparatus for key management comprising:
 2. (a) a multitude of key registers;
 3. (b) a multitude of type fields, wherein each type field is associated with a key registers;
 4. (c) a key management controller;
 5. (d) key management algorithms; and
 6. (e) key management functions.
2. The apparatus according to claim 1 wherein each type field contains at least one of the values including KK, DK, and null.
3. The apparatus according to claim 2 wherein the contents of a key register with an associated type field whose value is KK is used to encrypt and decrypt the contents of other key registers.
1. 4. The apparatus according to claim 1 wherein said key management functions include an unwrap function, said unwrap function including:
 2. (a) a wrapped key parameter for specifying an unwrapping key;
 3. (b) a type parameter for specifying an unwrapping key type;
 4. (c) an index parameter for specifying where to store the unwrapped key; and
 5. (d) a wrapped key index parameter for specifying a wrapped key;

7. said unwrap function capable of unwrapping the wrapped key using the specified unwrapping key and an algorithm determined by the unwrapping key type.

1 5. The apparatus according to claim 1 wherein said key management functions include a
2 wrap function, wherein said wrap function includes:
3 (a) an index parameter for specifying a wrapping key; and
4 (b) a wrapping key index parameter for specifying a wrapping key key;
5 said wrap function capable of wrapping the wrapping key using the specified
6 wrapping key key.

1 6. The apparatus according to claim 1 wherein said key management functions include a
2 data encryption function, said data encryption function includes:
3 (a) a data parameter for specifying encryption data; and
4 (b) a key index parameter for specifying an encryption key;
5 said encryption function capable of encrypting the specified encryption data using the
6 specified encryption key.

1 7. The apparatus according to claim 1 wherein said key management functions include a
2 data decryption function, wherein said data decryption function includes:
3 (a) a cipher parameter for specifying a cipher for decryption; and
4 (b) a key index parameter for specifying a decryption key;
5 said decryption function capable of decrypting the specified cipher using the specified
6 decryption key.

1 8. The apparatus according to claim 1 wherein said key management functions include a
2 data load function, wherein said data load function includes:
3 (a) a key parameter for specifying a plaintext key; and

4 (b) an index parameter for specifying a destination key register;
5 said data load function capable of loading the specified plaintext key into the
6 destination key register.

1 9. The apparatus according to claim 1 wherein said key management functions include a
2 register clear function, wherein said register clear function includes an index
3 parameter for specifying a key register, and is capable of clearing the specified key
4 register and an associated type field.

10. The apparatus according to claim 1 wherein said key management functions include
an initialize function, wherein said initialize function is capable of:
(a) clearing said multitude of key registers;
(b) storing a specified plaintext key in an indexed register; and
(c) storing a KK value in the type field associated with the indexed register.

11. The apparatus according to claim 1 wherein said multitude of key registers has a
2 hierarchy.

1 12. The apparatus according to claim 11 wherein said contents of a key register can only
2 be used to wrap the contents of a lower hierarchical level key register.

1 13. The apparatus according to claim 11 wherein said hierarchy has more than one root.

1 14. The apparatus according to claim 1 wherein a key management function uses a key
2 management algorithm determined by the value stored in the type field associated with
3 the key register being operated on by said key management function.

1 15. The apparatus according to claim 1 wherein said apparatus uses public key negotiation
2 protocols to share new keys with other key management apparatuses.

1 16. The apparatus according to claim 1 wherein said key management algorithms includes
2 an encryption algorithm for wrapping a DK with a KK, wherein the wrapped data key
= $E_{KK}(E_{KK}(DK))$.

1 17. The apparatus according to claim 1 wherein said key management algorithms include
2 a decryption algorithm for unwrapping a DK with a KK, wherein the wrapped data
key = $E_{KK}(E_{KK}(DK))$.

1 18. The apparatus according to claim 1 wherein said key management algorithms include
2 encryption and decryption algorithms that use a bitwise exclusive-or operator.

1 10. A method for key management comprising the steps of:
2 (a) storing a data key in a key register;
3 (b) storing an data type for said data key in an associated type field;
4 (c) storing a key key in a key register;
5 (d) storing a key type for said key key in an associated type field; and
6 (e) performing a key management function on at least one key register using a key
7 management algorithm.

1 20. The method according to claim 19 wherein said data type is at least one of the values
2 including KK, DK, and null.

1 21. The method according to claim 19, wherein said step of performing a key management
2 function includes performing an unwrap function, said unwrap function includes the
3 steps of:

- 4 (a) retrieving an unwrapping key from a key register;
- 5 (b) retrieving an unwrapping key type;
- 6 (c) determining where to store an unwrapped key;
- (d) retrieving a wrapped key; and
- (e) unwrapping the wrapped key using the unwrapping key and an algorithm
determined by the unwrapping key type.

22. The method according to claim 19, wherein said step of performing a key management
function includes performing a wrap function, wherein said wrap function includes
the steps of:

- 4 (a) retrieving a wrapping key;
- 5 (b) retrieving a wrapping key key; and
- 6 (c) wrapping the wrapping key using the wrapping key key.

1 23. The method according to claim 19, wherein said step of performing a key management
2 function includes performing a data encryption function, said data encryption function
3 includes the steps of:
4 (a) retrieving data for encryption;

5 (b) retrieving an encryption key; and
6 (c) encrypting the data using the encryption key.

1 24. The method according to claim 19, wherein said step of performing a key management
2 function includes performing a data decryption function, wherein said data decryption
3 function includes the steps of:

4 (a) retrieving a cipher;
5 (b) retrieving a decryption key; and
6 (c) decrypting the cipher using the decryption key.

25. The method according to claim 19, wherein said step of performing a key management
function includes performing a data load function, wherein said data load function
includes the steps of:

(a) retrieving a plaintext key;
(b) determining a destination key register; and
(c) loading the specified plaintext key into the destination key register.

1 26. The method according to claim 19, wherein said step of performing a key management
2 function includes performing a register clear function, wherein said register clear
3 function includes the steps of:

4 (a) clearing a specified key register; and
5 (b) clearing an associated type field.

1 27. The method according to claim 19, wherein said step of performing a key management
2 function includes performing an initialize function, wherein said initialize function
3 includes the steps of:
4 (a) clearing a multitude of key registers;
5 (b) storing a specified plaintext key in an indexed key register; and
6 (c) storing a KK value in the type field associated with the indexed register.

1 28. The method according to claim 19, wherein said key register is part of a hierarchy of
2 key registers.

1 29. The method according to claim 28, wherein said contents of the key register can only
2 be used to wrap the contents of a lower hierarchical level key register.

1 30. The method according to claim 28, wherein said hierarchy has more than one root.

1 31. The method according to claim 19, wherein the step of performing a key management
2 function further includes using a key management algorithm determined by the value
3 stored in the type field associated with the key register being operated on by said key
4 management function.

1 32. The method according to claim 19, further including the step of sharing new keys with
2 other key management apparatuses using public key negotiation protocols.